August 31, 1964.

Dear Jack:

Enclosed herewith are two (2) color photographs showing the recent history of the operational status of the systems. For the last month, we have maintained both A and B in an operational status. For the six weeks preceding that, at least one of A and B was in operational condition. In fact, for only a few days since early May have we had any difficulty operating whenever requested.

While C is carried on these charts, "operational" means "able to be tested" rather than fully satisfactory to us.

Also enclosed are three (3) copies of the planned distribution of film and mag recorder output. I believe we should follow this distribution for the next few months.

Also enclosed is a table of effective focal lengths.

Best Regards,

Milt

August 31, 1964.

Dear Ed:

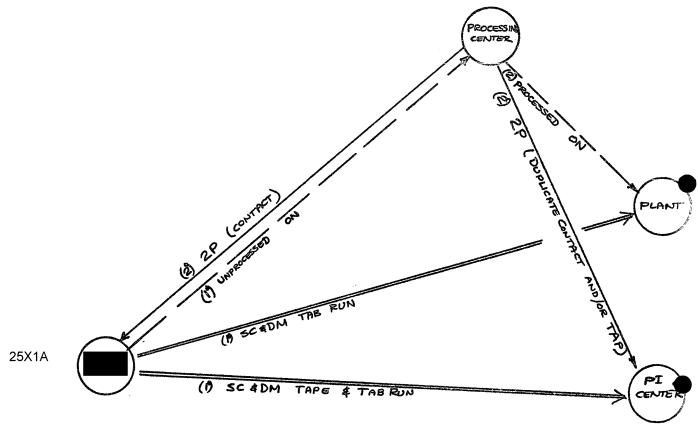
Enclosed herewith is a flow chart indicating the disposition of film which we request for the next few months. Unprocessed ON should arrive at your place by suitable means. After processing, this may occasionally require a flash inspection by one of our field people, but, in general, duplicate contact should be made and returned to them for their analysis. NPIC should receive a duplicate contact and/or the output of the TAP. After generation of the 2P's, the processed ON should be shipped to our plant.

As it may be some time until the first such material reaches you, we could furnish a short roll to exercise the TAP if you would be in a position to take advantage of it.

Best Regards,

Milt

PRO TEMApproved For Release 2000/08/28 : CIA-RDP67B00511R000100090005-7



LLE (3)
NN (vin LLE)
DB (vin LLE)
ELT (3)
ELG
CJK

Approved For Release 2000/08/28 : CIA-RDP67B00511R000100090005-7

3 January 1964

9 - Effective Focal Length (inches)

| System | 1. | 18 | C-1F |
|------------------|--------|-------------------|-----------------------|
| Forward (Left) | 18.006 | 18.012 -18.005 | |
| lens Aft (Right) | 18.007 | 18.005 | 7 To.009 design value |
| lens | , | MDR 31A | ug 64 |

(Measurement uncertainty is ± 0.004 inches.)

mb

BEST COPY

AVAILABLE

Approved For Release 2000/08/28 CIA-RDP67B00511R000100090005-7

25X1A

ESTIMATED FILM REQUEREMENTS PROJECT

FILM TYPE: #4404 on 12 Mfl ESTARy 6.6 inch X 5,000 feet

25X1A

SIMBER OF POLLS REUDINED AT

| A**. | | | YBAR | e . | | W.75 - 1: | 1 | 964 | Z: | | | 1 | | | ¥ΕΛί | | | / | 196 | 5 | | | |
|------|---|----------------|----------------------|-----|-----------------|---------------------------|--------|-------|----------------|-----|-------------|----------------|----------------|----|----------------|----|-----|---------------------------------|----------------|-----|------------------|----------------|----|
| JA | $\frac{\mathrm{F}}{\mathrm{E}}_{\mathcal{B}}$. | M _A | $^{\rm A}_{\rm P_2}$ | MAY | U _{NE} | w_{1} | A U | SE, , | o _c | No. | $D_{E_{C}}$ | J _A | F _E | MA | A _P | MA | J., | $J_{\mathcal{U}_{1,\zeta_{i}}}$ | A _U | SE. | o _č : | P ₀ | DE |
| | 8 q 22.3 | | | | | 11 (d. 34) (e. | | 15 | 0 | 0 | O | o | 0 | | | | | | | IT. | | 7 N | °C |

25X1A

NUMBER OF ROLLS REQUIRED AT

| , | | EAR | | 196 | 4 | | 交流的 | YEAR | | 196 | 5 |
|------------|-----|-----|-------|--------|-------|-----|-------|--------------|--------------------------------|-----|----------|
| J F A F | M A | F A | J. J. | AU SEP | 0 | PÉ. | A P E | | M _A /b _U | A A | S O H D |
| | | | | 21 | 20 20 | 30 | 30 30 | | Y E | v € | t i w te |

DATE THIS ESTIMATE:

DATE OF LAST ESTIMATE:

S-21-64

LATEST DATE BY WHICH TYPE 1*
COMMACTOR WILL PROVIDE NEW
ESTIMATE:

12-1-64

Approved For Rejease 2000/08/28 CIA-RDP67B00511R00

Distribution
25X1A